

EPA-R9-2019-003406 Request Details

Case Status: Processing Tasks **Due Date:** 03/13/2019 **Clock Days:** 0**Case Phase:** Processing

Requester Information

Requester	Ann Brown
Organization	Center for Biological Diversity
Requester Has Account	Yes
Email Address	foia@biologicaldiversity.org
Phone Number	
Fax Number	
Address	Center for Biological Diversity P.O. Box 11374
City	Portland
State/Province	OR
Zip Code/Postal Code	97211
Tracking Number	EPA-R9-2019-003406
Submitted Date	02/11/2019
Received Date	02/11/2019
Perfected Date	02/12/2019
Last Assigned Date	02/11/2019
Assigned To	Region 9
Last Assigned By	
Request Track	Simple
Fee Limit	\$0.00

Request Handling

Requester Info Available to the Public	<input type="text" value="Yes"/>
Request Track	<input type="text" value="Simple"/>
Fee Category	<input type="text" value="Other"/>
Fee Waiver Requested	Yes
Fee Waiver Status	Pending
Expedited Processing Requested	No
Expedited Processing Status	
Request Type	<input type="text" value="FOIA"/>
Request Perfected	<input type="text" value="Yes"/>
* Perfected Date	<input type="text" value="02/12/2019"/>

Acknowledgement Sent Date

Unusual Circumstances

No

Litigation

No



5 Day Notifications

Description

306/2000

From January 1, 2016, to the date the EPA conducts this search, the records created, obtained, or otherwise in the above named agency's possession that are associated with the proposed Rosemont Copper Mine including but not limited to compliance with the Clean Water Act, 33 U.S.C. §§ 1251-1387 ("CWA") .

Has Description Been Modified

Description Available to the Public

Yes



Short Description

Records created, obtained, or otherwise in the above named agency's possession



Attached Supporting Files

Attachments Available to the Public

Yes



Attached File Name	Size (MB)	File Type	Remove
2019.02.11 FOIA Request to EPA R9 RE Rosemont Copper Mine EPA 2019.pdf	0.2414	Adobe PDF Document	

Upload Supporting Files

No supporting files have been uploaded.

Drag files here

Upload Supporting Files

